

FOR OFFICE USE ONLY	
LOG#	
CERT.#	
OLIVI.#	
EXP. DATE	
REMARKS	
REWARNS	

		REMARKS						
TRUCK IDENTIFICATION								
COMPANY NAME								
MAILING ADDRESS								
OWNER				TELEPHONE NUMBER WITH AREA CODE				
OPERATOR								
DELIVERY VESSEL SERIAL NUMBER (OR TRUCK IF INTEGRATED UNIT)				MAKE AND YEAR OF MANUFACTURE				
DELIVERY VESSEL CAPACITY				NUMBER OF COMPARTMENTS				
TESTING FIRM								
NAME OF TESTING FIRM				TELEPHONE NUMBER WITH AREA CODE				
MAILING ADDRESS				NAME OF TESTER				
DELIVERY VESSEL TEST								
CAN DELIVERY VESSEL COMPARTMENTS BE CONNECTED?				ALUMINUM VAP	OR HOODS			
☐ Yes ☐ No If no, each compartment must be separately tested and reported.				☐ Yes ☐ No				
· · · · · · · · · · · · · · · · · · ·		2	3	4	5	6		
INITIAL TEST PRESSURE (Inches of H ₂ O)				<u> </u>				
INITIAL TEST VACUUM (Inches of H ₂ O)	1	2	3	4	5	6		
THIS DELIVERY VESSEL MEETS THE STANDARD OF "NO MORE THAN INCHES OF WATER DROP"								
40 CFR 60.500 (SUBPART XX)								
TEST RESULTS								
PRESSURE LOSS IN 5 MINUTES IN COMPARTMENT	1	2	3	4	5	6		
VACUUM LOSS IN 5 MINUTES IN COMPARTMENT ►	1	2	3	4	5	6		
VAPOR RECOVERY VENTS TESTED	RE INCRE	ASED BY						
☐ Yes ☐ Noinches								
I, the undersigned, certify the delivery vessel described above has been tested in accordance with the procedures set forth in 40 CFR PART 60, Appendix A, Method 27.								
SIGNATURE				DATE OF TEST				
A copy of the latest certification must be kept in the delivery vessel at all times. One copy should also be sent to each bulk gasoline terminal at which the delivery vessel loads.								

Return the completed test certification application to the Air Pollution Control Program, P.O. Box 176, Jefferson City, MO 65102.

MO 780-1262 (06-09)